

## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification <sup>6</sup>:

H04N 5/272, 5/262

(11) International Publication Number: WO 97/03517

(43) International Publication Date: 30 January 1997 (30.01.97)

(21) International Application Number:

PCT/GB96/01682

(22) International Filing Date:

15 July 1996 (15.07.96)

(30) Priority Data:

9514313.7

13 July 1995 (13.07.95)

GB

(71)(72) Applicant and Inventor: BEATTIE, Robert, John [GB/GB]; 47 Stewartfield Drive, Eastkilbride G74 4UA (GB).

(74) Agent: MURGITROYD & COMPANY; 373 Scotland Street, Glasgow G5 8QA (GB). (81) Designated States: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, ARIPO patent (KE, LS, MW, SD, SZ, UG), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

#### **Published**

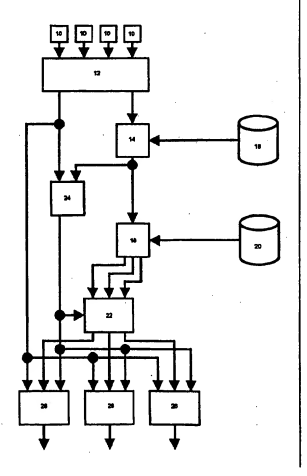
With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: METHODS AND APPARATUS FOR PRODUCING COMPOSITE VIDEO IMAGES

#### (57) Abstract

A system for automatically generating and adding secondary video images (such as advertising material) to primary video images or real world scenes (such as a live sports event) in such a way that the secondary image appears to be physically present in the scene represented by the primary image when the composite image is viewed subsequently. A "live" image from one of a number of cameras (10) is selected by an editing desk (12) for transmission. Prior to transmission, a secondary image is selected from a database (20) for inclusion in the final image, such that it appears superimposed on a physical target space in the first image. The selected image is transformed in terms of size, shape, orientation and lighting effects before being combined with the primary image. The transformation is based on a computed "expected image", which is derived from a computer model (16) of the environment containing the first image (such as a sports arena) and data transmitted from the camera regarding its location, orientation, focal length, etc. The expected image is matched with the first image in a matching module (24) to refine the alignment of the computed target space with the actual target space, and to identify lighting variations and foreground objects in the first image and apply these to the second image as seen in the final composite image. Multiple composite images may be generated including different secondary images so that, for example, different advertisements can be included in different composite images for transmission to different audiences.



3,

# FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AM	Amenia	GB	United Kingdom	MW	Malawi
AT	Austria	GE	Georgia	MX	Mexico
ΑÜ	Australia	GN	Guinea	NE	Niger
BB	Barbados .	GR	Greece	NL	Netherlands
BE	Belgium	HU	Hungary	NO	Norway
BF	Burkina Faso	IB	Ireland	NZ	New Zealand
BG	Bulgaria	IT	Italy	PL	Poland
BJ	Benin	JP	Japan	PT	Portugal
BR	Brazil	KE	Kenya	RO	Romania
BY	Belarus	KG	Kyrgystan	RU	Russian Federation
CA	Canada	KP	Democratic People's Republic	SD	Sudan
CF	Central African Republic		of Korea	SE	Sweden
CG	Congo	KR	Republic of Korea	SG	Singapore
CH	Switzerland	KZ	Kazakhstan	SI	Slovenia
CI	Côte d'Ivoire	ш	Liechtenstein	SK	Slovakia
CM	Cameroon	LK	Sri Lanka	SN	Senegal
CN	China	LR	Liberia	SZ	Swaziland
CS	Czechoslovakia	LT	Lithuania	TD	Chad
CZ	Czech Republic	LU	Luxenbourg	TG	Togo
DE	Germany	LV	Latvia	TJ	Tajikistan
DK	Denmark	MC	Monaco	TT	Trinidad and Tobago
EB	Estonia	MD	Republic of Moldova	ŪA.	Ukraine
ES	Spain	MG	Madagascar	UG	
n	Finland	ML	Mali	US	Uganda United States of America
FR	France	MN	Mongolia		
GA	Gabon	MR MR	Mauritania	UZ	Uzbekistan
un	GRACI	MIK	Marithmans	VN	Viet Nam

```
1
      "Methods and Apparatus for Producing Composite Video
 2
      Images"
 3
 4
      The present invention relates to a system for
 5
      automatically generating and adding secondary images to
 6
      primary images of real world scenes in such a way that
 7
      the secondary image appears to be physically present in
 8
      the scene represented by the primary image when the
      composite image is viewed subsequently.
 9
10
11
      It is particularly envisaged that the invention be
12
      applied to the presentation of advertising material
13
      (secondary images) within primary images including, but
14
      not limited to, television broadcasts, video
15
      recordings, cable television programmes and films.
      is applicable to all video/TV formats, including
16
17
      analogue and digital video, PAL, NTSC, SECAM and HDTV.
      This type of advertising is particularly applicable to,
18
      but is not limited to, live broadcasts of sports
19
20
      events, programmes of highlights of sports events,
      videos of sports events, live broadcasts of important
21
      state events, television broadcasts of "pop" concerts
22
23
      etc.
24
25
      Prior practice relating to the placement of
```

1 advertisements within scenes represented in TV/video 2 images includes: 3 physical advertising hoardings which can be placed at appropriate places in a scene or venue such that 4 5 they sometimes appear in the images; such hoardings can be either simple printed signs or electromechanical 6 devices allowing the display of several fixed 7 8 advertisements consecutively; 9 advertisements which are placed directly onto 10 surfaces within the scene, for example, by being painted onto the outfield at a cricket match, or by 11 12 being placed on players' clothes or by being painted 13 onto racing car bodies; 14 small fixed advertisements, for example, company 15 logos, which are simply superimposed on the image of 16 the scene. 17 18 These methods have the following disadvantages: 19 each physical advertising hoarding can present, at 20 most, a few static images; it cannot be substantially 21 varied during the event, nor can its image be changed after the event other than by a painstaking manual 22 23 process of editing individual images; 24 advertisements made, for example, on playing 25 surfaces or on participants clothing, have to be 26 relatively discreet otherwise they intrude too much 27 into the event itself; 28 fixed advertisements, such as company logos, 29 superimposed on the image, look artificial and 30 intrusive since they are obviously not part of the 31 scene being viewed. 32 33 The present invention concerns a system whereby 34 secondary images, such as advertising material, can be 35 combined electronically with, for example, a live 36 action video sequence in such a manner that the

1 secondary image appears in the final composite image as 2 a natural part of the original scene. For example, the 3 secondary image may appear to be located on a hoarding, while the hoarding in the original scene contains 4 5 different material or is blank. This allows, for 6 example, different advertising material to be incorporated into the scene to suit different broadcast 7 8 audiences. 9 10 Numerous systems exist for combining video images for 11 various purposes. The prior art in this field includes 12 the use of "colour keying" (also known an "chroma keying") in which a foreground object, such as a 13 weather forecaster, is in front of a uniform background 14 15 of a single "key" colour. A second video source 16 provides another signal, such as a weather map. 17 two video signals are mixed together so that the second 18 video signal replaces all parts of the first video 19 signal which have the key colour. A similar approach 20 is employed in "pattern-keying". Alternatively, of 21 course, individual frames of the primary image could be edited manually to include the secondary image. 22 23 24 It has previously been proposed to use video systems of 25 this general type to insert advertising material into 26 video images, one example being disclosed in 27 WO93/02524. WO93/06691 discloses a system having 28 similar capabilities. 29 -30 Colour keying works well in very restricted 31 circumstances where the constituent images can be 32 closely controlled, such as in weather forecasting or 33 pre-recorded studio productions. However, it does not 34 work in the general case where it is desired to mix 35 unrestricted background images in parts of unrestricted 36 primary images. The same applies generally to patternkeying systems. Replacing physical advertising signs

2 by manually editing series of images is not feasible

3 for live broadcasts and is extremely costly even for

4 use with recorded programmes.

Existing systems such as these are not well suited for the purposes of the present invention. Even where prior proposals relate specifically to the insertion of advertising material in video images, such proposals have not addressed one or more issues such as coping with foreground objects or with lighting effects or with multiple cameras.

In accordance with a first aspect of the present invention there is provided a method of modifying a first video image of a real world scene to include a second video image, such that said second image appears to be superimposed on the surface of an object appearing within said first image, wherein said second image is derived by transforming a preliminary second image to match the size, shape and orientation of said surface as seen in said first image and said second image is combined with said first image to produce a composite final image;

said method including:

a preliminary step of constructing a threedimensional computer model of the environment containing the real world scene, said model including at least one target space within said environment upon which said second image is to be superimposed;

generating camera data defining at least the location, orientation and focal length of a camera generating said first image; and

transforming the preliminary second image on the basis of said model and said camera data so as to match said target space as seen in the first image, prior to

1 combining said first image and said second image. 2 3 In accordance with a second aspect of the invention 4 there is provided apparatus for generating a composite 5 video image comprising a combination of a first video 6 image of a real world scene and a second video image, 7 such that said second image appears to be superimposed 8 on the surface of an object appearing within said first 9 image, including: 10 at least one camera for generating said first 11 image; 12 means for generating said second image by 13 transforming a preliminary second image to match the 14 size, shape and orientation of said surface as seen in 15 said first image; and 16 means for combining said second image with said 17 first image to produce a composite final image; 18 said apparatus including: 19 means for storing a three-dimensional computer 20 model of the environment containing the real world scene, said model including at least one target space 21 22 within said environment upon which said second image is 23 to be superimposed; 24 means for generating camera data defining at least 25 the location, orientation and focal length of a camera 26 generating said first image; and 27 means for transforming the preliminary second 28 image on the basis of said model and said camera data 29 so as to match said target space as seen in the first image, prior to combining said first image and said 30 31 second image. 32 33 Further aspects and preferred features of the invention 34 are defined in the Claims appended hereto. 35

36

Embodiments of the invention will now be described, by

1 way of example only, with reference to the accompanying 2 drawing, which is a schematic block diagram of a system embodying the invention. 3 The overall scheme of the invention is illustrated in 5 6 the drawing. One or more cameras 10 are deployed to provide video coverage of an event in a venue, such as 7 a sporting arena (not shown). The following discussion 8 relates particularly to "live" coverage, but it will be 9 10 understood that the invention is equally applicable to processing pre-recorded video images and associated 11 12 data. 13 Each of the cameras 10 is augmented by the addition of 14 15 a hardware module (not shown) adapted to generate 16 signals containing additional data about the camera, 17 including position and viewing direction in three 18 dimensions, and lens focal length. A wide variety of 19 known devices may be used for providing data about the 20 orientation of a camera (e.g. inclinometers, 21 accelerometers, rotary encoders etc.), as will be 22 readily apparent to those of ordinary skill in the art. 23 24 The video signal from each camera 10 in operation at a 25 particular event is passed to an editing desk 12 as 26 normal, where the signal to be transmitted is selected 27 from among the signals from the various cameras. 28 29 The additional camera data is passed to a modelling module (computer) 14 which has access to a predefined, 30 31 digital 3-d model of the venue 16. The venue model 16 32 contains representations of all aspects of the venue 33 which are significant for operation of the system, 34 typically including the camera positions and the

locations, shapes and sizes of prominent venue features and all "target spaces" onto which secondary images are

1 to be superimposed by the system, such as physical 2 advertising hoardings. 3 4 The modelling module 14 uses the camera location, 5 orientation and focal length data to compute an 6 approximation of the image expected from the camera 10 based on transformed versions of items forming part of 7 8 the model 16 which are visible in the camera's current 9 view. 10 11 The modelling module 14 also calculates a pose vector 12 relative to the camera view vector for each of the 13 target spaces visible in the image. Target spaces into 14 which the system is required to insert secondary images 15 are referred to herein as "designated targets". 16 17 The additional camera data is also passed to the 18 secondary image generation module 18 which generates a 19 preliminary secondary image for each designated target 20 in the primary image. A library of secondary images is suitably stored in a secondary image database 20, 21 22 accessible by the secondary image generation module 18. 23 24 The pose of each of the designated targets, derived 25 from the "expected view" calculated by the modelling 26 module 14, is fed into a transformation module 22 27 together with the preliminary secondary images. 28 preliminary secondary images are transformed by the 29 transformation module 22 so that they have the correct 30 perspective appearance (size, shape and orientation) to 31 match the corresponding target space as viewed by the 32 camera 10. 33 34 The original video image and the expected image 35 calculated from the 3-d model 16 are both also passed 36 to a matching module 24. The matching module 24

1 effectively superimposes the calculated expected image 2 over the actual image as a basis for matching the two. 3 It identifies as many as possible of the corners and edges of the target spaces corresponding to the 4 5 designated targets and any other items of the venue 6 model 16 present in the expected image. It uses these 7 matches to refine the transformational match of the 8 expected image to the actual image. Finally, the 9 matcher extracts any foreground objects and lighting 10 effects from the image areas of the designated targets. 11 12 The original primary image from the editing desk 12, 13 the transformed secondary image and the output data from the matching module 24 are passed to one or more 14 15. output modules 26 where they are combined to produce a 16 final composite video output, in which the primary and 17 secondary images are combined. There may be multiple 18 output modules 26, each inserting different secondary 19 images into the same primary images. 20 21 Obviously, for live transmission, this whole procedure 22 has to happen in real time. Fortunately, the state of 23 modern computing and image processing technology is 24 such that the necessary hardware is not particularly 25 expensive. 26 27 Each of the modules mentioned above is described in 28 more detail below. 29 30 Camera Augmentation 31 32 Each camera is equipped with a device which continuously transmits additional camera data to the 33 34 central station. This camera data could either be 35 transmitted via a separate means such as additional 36 cables or radio links, or could be incorporated into

```
1 .
      the hidden parts of the video signal in the same way as
 2
      teletext information. Methods and means for
 3
      transmitting such data are well known.
 4
 5
      This camera data typically includes some or all of:
 6
           a camera identifier;
 7
           the camera position;
 8
           the camera orientation;
 9
           the lens focal length;
10
           the lens focusing distance;
11
           the camera aperture.
12
13
      The camera identifier is a string of characters which
14
      uniquely identifies each camera in use.
                                               The camera
15
      position is a set of three coordinate values giving the
16
      position of the camera in the coordinate system in use
17
      in the 3-d venue model. The camera orientation is
18
      another set of three values, defining the direction in
19
      which the camera is pointing. For example, this could
20
      be made up of three angles defining the camera viewing
21
      direction in the coordinate system used to define the
22
      camera position.
                        The coordinate system used is not
      critical as long as all the cameras in use at a
23
24
      particular event supply the camera data in a way which
25
      is understood by the modelling and transformation
26
      modules.
27
28
      Since most cameras are fitted with zoom lenses, the
29
      lens focal length is required to define the scene for
30
      the purposes of secondary image transformation.
31
      lens focusing distance and camera aperture are also
32
      required to define the scene for the purposes of
33
      transforming the secondary image in terms of which
34
      parts of the scene are in focus.
35
```

36 The additional devices with which each camera is

1 equipped may depend on the role of the camera. 2 example, a particular camera may be fixed in position 3 but adjustable in orientation. In this case, a 4 calibration procedure may be used which results in an 5 operator entering the camera's position into the device 6 before the event starts. The orientation would be 7 determined continuously by the device as would the focal length, focusing distance and aperture. 8 9 10 The Venue Model 11 12 Key elements at the venue are represented within the 13 general 3-d venue model 16. 14 15 The model may be based on a normal orthogonal 3-d 16 The coordinate system origin used coordinate system. 17 at a particular venue may be global or local in nature. 18 For example, if the venue is a soccer stadium, 19 be convenient to take the centre spot as the origin and 20 to take the half-way line to define one axis direction, 21 with an imaginary line running down the centre of the 22 pitch defining a second axis direction. The third axis 23 would then be a vertical line through the centre spot. 24 25 Each relevant permanent item of the venue is 26 represented within the model in a way which 27 encapsulates the item's important features for the 28 purposes of the present system. Again, in the example of the soccer stadium, this could include: 29 30 the playing surface, represented as a planar 31 surface with particular surface markings and a 32 particular texture; 33 goalposts, represented as a solid object, for 34 example, as the intersection of several cylindrical 35 objects, having specific surface properties, e.g. white 36 colour;

goal nets, which may be represented as an intersection of curvilinear objects with specific surface properties and having the property of flexibility;

advertising hoardings, which, in the simplest case, are represented as planar surfaces with complex surface properties, i.e. the physical advertisement (it is preferable that the surface properties are stored using a scale-invariant representation in order to simplify the matching process);

prominent permanent venue features: it is useful to the matching process if prominent features are included in the venue model; these may be stored as solid objects with surface properties (for example, if a grandstand contains a series of vertical pillars, then these could be used in the matching process to improve the accuracy of the process).

The methods and means for generating and using 3-d models, such as the venue model described above, and for determining the positions of objects within such models are all well known from other applications such as virtual reality modelling.

# Overall Signal Processing

 The object of the signal processing performed by the system is to identify the position of the designated targets in the current image, to extract any foreground objects and lighting effects relevant to the designated targets, then to generate secondary images and insert them into the current primary image in place of the designated targets such that they look completely natural. The signal processing takes place in the following stages.

- 1 1. Use the camera data in conjunction with the venue
- 2 model to generate an expected image incorporating all
- 3 the objects in the venue model which are expected to be
- seen in the actual image and to calculate the pose of
- 5 each of the visible designated targets relative to the
- 6 camera (modelling module 14).
- 7 2. Identify as many as possible of the expected
- 8 objects in the actual image (matching module 24).
- 9 3. Use the individual item matches to refine the view
- details of the expected image (matching module).
- 11 4. Project the borders of the designated targets onto
- 12 the real image and refine the border positions, where
- appropriate with reference to edges and corners in the
- 14 actual image (matching module 24).
- 15 5. Match the expected designated target image to the
- 16 corresponding region in the actual image, the match to
- 17 be performed separately in colour space and intensity
- 18 space. Any missing regions in the colour space match
- 19 are assumed to be foreground objects. The bounding
- 20 subregion of the target region is extracted and stored.
- 21 The stored region includes colour and intensity
- 22 information. Any mismatch regions occurring in
- intensity space only, e.g. shadows, which are not part
- 24 of foreground objects are extracted and stored as
- 25 intensity variations (matching module 24).
- 26 6. Store the outcome of the matching process for use
- 27 in matching the next frame.
- 7. Transform the scale-invariant designated target
- 29 model to fit the best estimate bounding region
- 30 (transform module 22).
- 31 8. Reassemble as many outgoing video signals as
- 32 required by inserting the transformed secondary images
- 33 into the original primary image and then reinserting
- 34 foreground objects and lighting effects (output
- 35 module).

#### 1 Matching Module 2 3 The matching module 24 has several related functions. 5 The matcher first compares the expected view with the 6 actual image to match corners and edges of items in the expected view with corresponding corners and edges in 7 8 the actual image. This is greatly simplified by the 9 fact that the expected image should be very close to 10 the same view of the scene as the actual image. 11 object of this phase of matching is to correlate 12 regions of the actual image with designated targets in 13 the expected image. Corners are particularly 14 beneficial in this part of the process since a corner 15 match provides two constraints on the overall 16 transformation whilst an edge match provides only one. 17 Since the colour of the objects in the expected image 18 is known from their representation in the venue model, 19 this provides a further important clue in the matching 20 process. When as many as possible of the corners and 21 edges of the objects in the expected image have been 22 matched to corners and edges in the actual image, a 23. consistency check is carried out and any individual 24 matches which are inconsistent with the overall transformation are rejected. Matching corners and 25 26 edges in this way is a method well established in machine vision applications. 27 28 29 The outcome of the first phase of matching is a 30 detailed mapping of the expected image onto the actual 31 The second stage of matching is to deal with 32 each designated target in turn to identify its exact 33 boundary in the image and any foreground objects or

36 image. This is done by using the corner and edge

34 35 lighting effects affecting the appearance of the

corresponding physical object or area in the original

```
matches and interpolating any missing sections of the
 2
      boundary of the original object/area using the
 3
      projected boundary of the designated target. For
 4
      example, if the designated target is a rectangular
 5
      advertising hoarding, then as long as sufficient
 6
      segments of the boundary of the hoarding are
 7
      identified, the position of the remaining segments can
      be calculated using the known segments and the known
 8
 9
      shape and size of the hoarding together with the known
10
      transformation into the image.
11
12
      The final stage of the matching process involves
13
      identifying foreground objects and lighting effects
14
      within the region of each designated target.
15
      based on transforming the scale invariant
16
      representation of the designated target in the venue
17
      model such that it fits exactly the bounding region of
18
      the corresponding ad in the original image. A match in
19
      colour space is then carried out within the bounding
20
      region to identify sections of the image which do not
21
      match the corresponding sections of the transformed
22
              These non-matching sections are taken to be
23
      foreground objects and these parts of the image are
24
      extracted and stored to be superimposed on top of the
25
      transformed secondary image in the final composite
26
              A match in intensity space is also carried out
27
      to identify intensity variations which are not part of
28
      the original object/area.
                                 These are considered to be
29
      lighting effects and an intensity transformation is
30
      used to extract these and keep them for later use in
31
      transforming the secondary image.
32
33
      Hence, the output from the matching process includes:
34
           the exact image boundary of all the designated
35
      targets;
```

foreground objects in any of these regions; and

1	lighting effects in any of these regions.
2	
3	Secondary Image Generation Module
4	
5	One of the major advantages of using electronically
6	generated secondary images rather than physical signs
7	is in the extra scope for controlling the choice,
8	positioning and content of the secondary image, e.g. ar
9	advertising message.
10	
11	Generation of the secondary images uses a database 20
12	of secondary image material. In addition to the actual
13	secondary images, stored as scale-invariant
14	representations, this database may include information
15	such as:
16	the percentage of the available advertising space-
17	time has been booked by each advertiser;
18	any preferences on which part of the event's
19	duration and which part of the venue are to be used for
20	each advertiser;
21	associations of particular secondary images with
22	potential occurrences in the event being covered.
23	
24	Another strength of the use of electronically
25	integrated secondary images is the ability to generate
26	different video outputs for different customers.
27	Hence, in an international event, different advertising
28	material could be inserted into the video signal going
29	to different countries. For example, say the USA is
30	playing China at basketball. Most Americans don't read
31	Chinese and most Chinese don't read English. So the
32	transmission to China would include only advertisements
33	in Chinese, while the broadcast in the USA would
34	include only english language advertisements.
35	
36	Generating a particular advertisement for display in

1 the present system may take place in the following 2 3 choose the company whose advertisement will be 4 displayed; 5 choose which of the selected company's 6 advertisements is appropriate for the current context; 7 transform the stored representation of the 8 selected advertisement to match the available region of 9 the image. 10 11 For the first stage of this process, the selection of 12 the advertiser, the destination of the video signal 13 concerned is first determined. This indexes the 14 advertisers for the output module 26 corresponding to 15 that destination. Next, a check is made to see how 16 much advertising time each advertiser has had during 17 the event so far relative to how much they have booked. 18 The advertiser is selected on this basis, taking 19 account of advertiser preferences such as location and 20 timing. 21 22 The next stage, the selection of one advertisement from a set supplied by the advertiser to replace a 23 24 designated target in the original image, is based on 25 factors including: 26 the size of the space available; 27 the location of the designated target; 28 the phase of the event; 29 any notable occurrences during the event. 30 31 For example, an advertiser may choose to supply some 32 advertisements containing a lot of detail and some 33 which are very simple. If the space available is 34 large, perhaps because the camera concerned is showing 35 a close up of a soccer player about to take a corner 36 and the advertising space available fills a large part

of the image, then it may be appropriate to fit a more 2 detailed advertisement where the details will be 3 visible. At the other extreme, if a particular camera 4 is showing a long view, then it may be better to select 5 a very simple advertisement with strong graphics so 6 that the advertisement is legible on the screen. 7 8 Note also that the selection of advertisements can be 9. influenced by what has happened in the event. 10 example, say a particular player, X, has just scored a 11 goal. Then an advertiser who manufactures drink, Y, may 12 want to display something to the effect that "X drinks 13 Y". To meet this need the system has the capability to 14 store advertisements which are only active (i.e. available for selection) when a particular event has 15 16 taken place. Additionally, these advertisements can 17 have place holders where the name of a participant or 18 some other details can be entered when the ad is made 19 This could be useful if drinks advertiser Y 20 has a contract with a whole team. Then when any team 21 member does something exceptional, that team member's 22 name, or other designation, could be inserted into the 23 advertisement. 24 25 Note also that there is no restriction on 26 advertisements being static. As long as the advertisement still looked as though it was part of the 27 28 event, it could be completely dynamic. For example, an 29 advertising video could be inserted into a suitable 30 designated target. One particular case might be where 31 the venue concerned has a large playback screen, such 32 as at many cricket and athletics events. The screen 33 would be used to show replays of the event to the 34 spectators present, but it could also be a designated 35 target for the present system. Such a screen would

then be a good candidate for showing video advertising

1 material.

2

3 A further aspect of the process of secondary image 4 generation relates to how to change images. Clearly, 5 if a camera is panning, then different secondary images can be included as different parts of the venue come 6 7 into the image. Note that it is important to record which secondary image is being displayed on which 8 9 designated target, since a cut from one camera to 10 another should not cause the secondary image to change 11 if the two cameras are capturing the same designated 12 It can also occur that one camera will be used target. 13 for a particularly long time and it and it may be 14 desirable to change the secondary images in the 15 composite image part way through the shot. 16 accomplished by simulating the change of a physical ad. 17 For example, there are physical advertising hoardings 18 available which are able to show more than one ad, 19 either by rotating a strip containing the ads or by 20 rotating some triangular segments, each of whose faces 21 contains portions of different ads. To change a 22 secondary image while it is in shot, the secondary 23 image generation process may simulate the operation of 24 a physical hoarding, for example, by appearing to 25 rotate segments of a hoarding to switch from one ad to 26 the next.

27

## Transform Module

28 29

The pose of the physical advertising space relative to the camera concerned is known from the additional camera data and the 3-d venue model 16. Hence, transforming the scale-invariant representation of the chosen secondary image into a 2-d image region with the correct perspective appearance is a straightforward task. In addition to the pose being correct, the

1 secondary image has to fit the target space exactly. 2 The region bounding the space is supplied by the 3 matching process. Hence, transforming the ad involves: 4 using the additional camera data and 3-d venue 5 model 16 to calculate the perspective appearance of the 6 secondary image (this is done in the modelling module 7 14); 8 using the matching information to scale the 9 secondary image to fit the space available. 10 11 The secondary image is now ready to be dropped into the 12 original video image. 13 14 Output Module 15 16 One output module 26 is required for each outgoing 17 video signal. Hence, if the final of the World Cup is 18 being transmitted to 100 countries which have been 19 split into 10 areas for advertising, then ten output 20 modules would be required. 21 22 The output module 26 takes one set of secondary images 23 and inserts them into the original primary image. 24 then takes the foreground object and lighting effects 25 generated by the matching process and reintegrates 26 In the case of the foreground objects, this. 27 requires parts of the inserted secondary images to be 28 overwritten with the foreground objects. In the case 29 of lighting effects, such as shadows, the image 30. segments containing the secondary image must be 31 modified such that the secondary image looks as if it 32 is subjected to the same lighting effects as the 33 corresponding part of the original scene. This is done by separating out the colour and intensity information 34 35 and modifying them appropriately. Methods for doing this are well known in the field of computer graphics. 36

1 Use of the present invention has many benefits for 2 advertisers, particularly at large international 3 Some of these benefits are as follows: different advertisements can be shown in different 5 countries or regions thereby improving targeting and 6 making sure that the advertising regulations of individual countries, e.g. with respect to alcohol and 7 8 tobacco, are not violated; 9 each advertiser can be guaranteed a percentage of 10 the total exposure; 11 the detail of the advertisements can be adjusted 12 automatically based on their size in the TV image to improve their legibility and impact; 13 14 there may be much greater creative scope in the 15 design of the advertisements; 16 by recording some extra information with the 17 individual camera video signals, different 18 advertisements can be used in subsequent use of the 19 original footage: for example, different advertisements 20 could be used in programmes of highlights than in live 21 broadcasts, and different advertisements again could be 22 used in subsequent video products. 23 24 Systems for replacing parts of video images with parts 25 of other images such that the replacement parts appear 26 to be a natural part of the original image are known in 27 the prior art. However, the systems described in the 28 prior art have serious limitations which are overcome 29 by the present invention. 30 31 One area of the prior art is based on colour or chroma 32 This depends on being able to control the 33 colour of everything in the image and is not practical

3435

36 Another area of prior art involves a human operator

as a general purpose system.

1 manually selecting the areas to be replaced and 2 performing various functions to deal with foreground 3 objects and lighting effects. This method is very time 4 consuming and expensive and obviously not applicable to 5 live broadcasts. 6 7 Another area of prior art specifies automatic 8 replacement of an advertising logo using the pose of 9 the identified logo to transform the virtual ad 10 (WO93/06691). However, this method does not describe any way of dealing with foreground objects or lighting 11 12 effects. 13 14 The main advantages of the present invention over the 15 prior art are considered to be: 16 augmentation of cameras and the use of a full 3-d 17 venue model to enable generation of an expected image 18 and reliable and fast matching of the expected image to 19 an actual image without relying on colour keying or 20 extensive searching or analysis of the actual image; 21 use of the full 3-d venue model together with the 22 additional camera data to eliminate the need to 23 estimate the pose of physical ads from the image data; 24 separation of the video signal into colour and 25 intensity images for separate treatment of foreground 26 objects and lighting effects; 27 use of corner and edge detection and matching as 28 the basis for superimposing expected image segments 29 over actual image segments; 30 use of stored scale-invariant representations of 31 the physical designated targets to greatly simplify identification of foreground objects and lighting 32 33 effects. 34 35 As a result of these improvements, the present 36 invention is much more generally applicable than those

based on the prior art.

Improvements and modifications may be incorporated
without departing from the scope of the invention.

1 <u>Claims</u>

1. A method of modifying a first video image of a real world scene to include a second video image, such that said second image appears to be superimposed on the surface of an object appearing within said first image, wherein said second image is derived by transforming a preliminary second image to match the size, shape and orientation of said surface as seen in said first image and said second image is combined with said first image to produce a composite final image; said method including: 

a preliminary step of constructing a threedimensional computer model of the environment containing the real world scene, said model including at least one target space within said environment upon which said second image is to be superimposed;

generating camera data defining at least the location, orientation and focal length of a camera generating said first image; and

transforming the preliminary second image on the basis of said model and said camera data so as to match said target space as seen in the first image, prior to combining said first image and said second image.

2. A method as claimed in Claim 1, wherein the transformation of the preliminary second image includes manipulation thereof to take account of lighting conditions in the image of the real world scene.

3. A method as claimed in Claim 2, wherein objects included in said model are matched with corresponding regions of said first image, intensity information relating to matched objects is compared with intensity information relating to said corresponding image region, regions of intensity mismatch within said

1 corresponding regions are identified as lighting 2 variations and, when said second image is transformed, the intensity of portions thereof is varied on the 3 4 basis of said regions of intensity mismatch so as to simulate lighting variations within the first image. 5 6 7 A method as claimed in any preceding Claim, 4. 8 wherein the combination of the first and second images includes manipulation thereof to take account of 9 foreground objects in the image of the real world 10 11 scene. 12 13 5. A method as claimed in Claim 4, wherein objects 14 included in said model are matched with corresponding 15 regions of said first image, colour information 16 relating to matched objects is compared with colour 17 information relating to said corresponding image 18 region, regions of colour mismatch within said corresponding regions are identified as foreground 19 20 objects and, when said first and second images are 21 combined, said first image is retained in preference to 22 said second image within said colour mismatch regions. 23 24 6. A method as claimed in any preceding Claim, 25 wherein said camera data and said computer model are 26 combined to compute a representation of the image 27 expected from the camera. 28 29 7. A method as claimed in Claim 6, wherein features 30 of said expected image are matched with features of 31 said first image. 32 33 8. A method as claimed in Claim 7, wherein said 34 matching of the expected image and the first image is 35 used to refine the boundary of the target space within

36

the expected image.

1 9. A method as claimed in Claim 8, wherein the 2 transformation of the shape, size and orientation of 3 the preliminary second image is based on said refined 4 target boundary. 5 6 A method as claimed in Claim 7, Claim 8 or Claim 9, wherein said matching of the expected image and the 7 first image includes comparison of colour and intensity 9 information for the purpose of identifying foreground objects and lighting variations in said first image. 10 11 12 11. A method as claimed in any one of Claims 7 to 10, 13 wherein said first image and said second image are 14 combined on the basis of said matching of features 15 between the expected image and the first image. 16 17 12. A method as claimed in any one of Claims 7 to 11, 18 wherein said computer model includes scale-invariant 19 colour representations of surface properties of said 20 target spaces and said expected image incorporates said colour representations of said target spaces. 21 22 23 13. A method as claimed in any preceding Claim, 24 wherein said first video image is a live action video 25 image and said composite image is generated in real 26 time. 27 28 A method as claimed in any preceding Claim wherein 29 multiple second images are superimposed upon multiple 30 target spaces. 31 32 A method as claimed in any preceding Claim, 33 wherein multiple composite images are generated, each 34 comprising the same first image combined with differing

35 36 second images.

1 A method as claimed in any preceding Claim, 2 wherein said second image is selected automatically 3 from a plurality of images, in accordance with 4 predetermined selection criteria. 5 6 17. A method as claimed in any preceding Claim, 7 wherein said first image is selected from a plurality 8 of video images generated by a plurality of cameras. 9 10 Apparatus for generating a composite video image 11 comprising a combination of a first video image of a 12 real world scene and a second video image, such that 13 said second image appears to be superimposed on the 14 surface of an object appearing within said first image, 15 including: 16 at least one camera for generating said first 17 image; 18 means for generating said second image by 19 transforming a preliminary second image to match the 20 size, shape and orientation of said surface as seen in 21 said first image; and 22 means for combining said second image with said 23 first image to produce a composite final image; 24 said apparatus including: 25 means for storing a three-dimensional computer 26 model of the environment containing the real world 27 scene, said model including at least one target space 28 within said environment upon which said second image is 29 to be superimposed; 30 means for generating camera data defining at least 31 the location, orientation and focal length of a camera 32 generating said first image; and 33 means for transforming the preliminary second 34 image on the basis of said model and said camera data

so as to match said target space as seen in the first

image, prior to combining said first image and said

35

1 second image.

19. Apparatus as claimed in Claim 18, wherein the
means for transforming the preliminary second image
includes means for manipulating said second image to
take account of lighting conditions in the first image
of the real world scene.

8 .

Apparatus as claimed in Claim 19, means for matching objects included in said model with corresponding regions of said first image, said matching means including means for comparing intensity information relating to matched objects with intensity information relating to said corresponding image region, and means for identifying regions of intensity mismatch within said corresponding regions, and wherein said image transforming means includes means for varying the intensity of portions of said second image on the basis of said regions of intensity mismatch so as to simulate lighting variations within the first image.

21. Apparatus as claimed in any one of Claims 18 to 20, wherein the means for combining the first and second images includes means for manipulating said second image to take account of foreground objects in the image of the real world scene.

22. Apparatus as claimed in Claim 21, including means for matching objects included in said model with corresponding regions of said first image, said matching means including means for comparing colour information relating to matched objects with colour information relating to said corresponding image region, and means for identifying regions of colour mismatch within said corresponding regions, and wherein

- said image combining means includes means for manipulating said second image such that, when said first and second images are combined, said first images
  - first and second images are combined, said first image is retained in preference to said second image within
- 5 said colour mismatch regions.

6

4

- 7 23. Apparatus as claimed in any one of Claims 18 to
- 8 22, including computer modelling means adapted to
- 9 compute a representation of the image expected from the
- 10 camera on the basis of said camera data and said
- 11 computer model.

12

- 13 24. Apparatus as claimed in Claim 23, including means
- 14 for matching features of said expected image with
- 15 features of said first image.

16

- 17 25. Apparatus as claimed in Claim 24, wherein said
- 18 means for matching the expected image and the first
- 19 image is further adapted to refine the boundary of the
- 20 target space within the expected image.

21

- 22 26. Apparatus as claimed in Claim 25, wherein the
- 23 image transformation means is adapted to effect
- 24 transformation of the shape, size and orientation of
- 25 the preliminary second image based on said refined
- 26 target boundary.

27

- 28 27. Apparatus as claimed in Claim 24, Claim 25 or
- 29 Claim 26, wherein said means for matching the expected
- 30 image and the first image includes means for comparing
- 31 colour and intensity information for the purpose of
- 32 identifying foreground objects and lighting variations
- 33 in said first image.

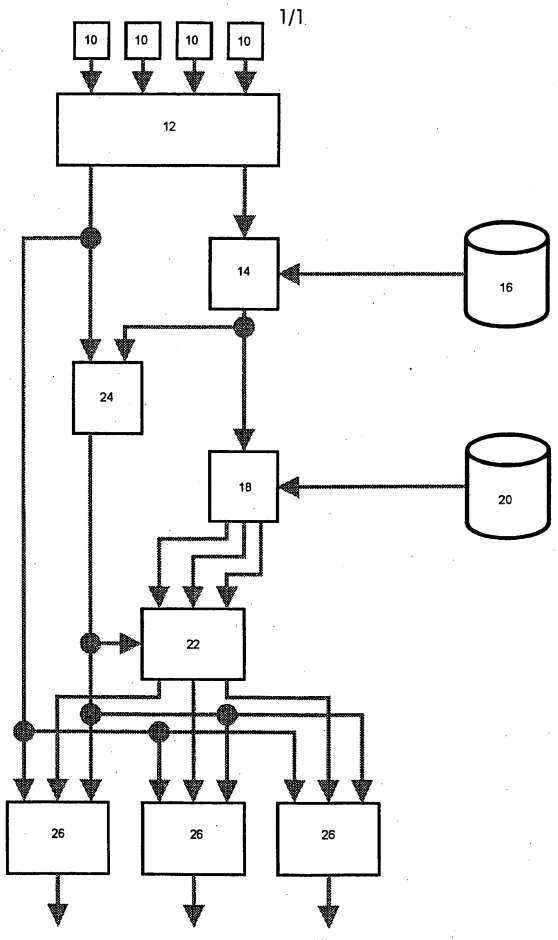
- 35 28. Apparatus as claimed in any one of Claims 24 to
- 36 27, wherein said means for combining said first image

29 1 and said second image are adapted to effect said 2 combination on the basis of said matching of features 3 between the expected image and the first image. 5 29. Apparatus as claimed in any one of Claims 24 to 6 28, wherein said computer model includes scale-7 invariant colour representations of surface properties 8 of said target spaces and said modelling means is 9 adapted to generate expected images incorporating said 10 colour representations of said target spaces. 11 12 Apparatus as claimed in any one of Claims 18 to 13 29, wherein said first video image is a live action 14 video image and the apparatus is adapted to generate 15 said composite image in real time. 16 17 Apparatus as claimed in any one of Claims 18 to 18 30, wherein the apparatus is adapted to superimpose 19 multiple second images upon multiple target spaces. 20 21 Apparatus as claimed in any one of Claims 18 to 22 31, including multiple output means, each of said output means being adapted to generate different 23 24 composite images, each of said different composite 25 images comprising the same first image combined with 26 differing second images. 27 28 Apparatus as claimed in any one of Claims 18 to 29 32, including means for storing a plurality of images 30 and means for automatically selecting said second image from said plurality of images, in accordance with 31 32 predetermined selection criteria.

- 34 Apparatus as claimed in any one of Claims 18 to 35 33, wherein a plurality of cameras are connected to
- 36 video editing means and said first image is selected

from a plurality of video images generated by said

2 plurality of cameras.



SUBSTITUTE SHEET (RULE 26)

# A. CLASSIFICATION OF SUBJECT MATTER 1PC 6 H04N5/272 H04N5/262

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols) IPC  $\,6\,$  H04N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	WO,A,95 10919 (ORAD INC ;SHARIR AVI (IL); TAMIR MICHAEL (IL)) 20 April 1995 see page 3, line 4 - page 11, line 16 see page 15, line 4 - page 36, line 30; figures 1-18	1-34
<b>X</b> .	WO,A,93 06691 (SARNOFF DAVID RES CENTER) 1 April 1993 cited in the application	1,2,4,6, 7,10,11, 13,14, 17-19, 21,23, 24,27, 28,30, 31,34
A		3,5,9, 20,22,26
•	see page 7, line 34 - page 21, line 2; figures 4-7	, = , = ,
	-/	·

'A' document defining the general state of the art which is not considered to be of particular relevance 'E' earlier document but published on or after the international filing date 'L' document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) 'O' document referring to an oral disciosure, use, exhibition or other means 'P' document published prior to the international filing date but later than the priority date claimed	or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention  "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone  "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.  "&" document member of the same patent family
Date of the actual completion of the international search	Date of mailing of the international search report
7 November 1996	<b>-4.12.96</b>

Authorized officer

De Paepe, W

"I" later document published after the international filing date

2

Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016

Special categories of cited documents:

tegory *	Citation of document, with indication, where appropriate, of the relevant passages	Dalarra to at 1 31	
		Relevant to claim No.	
,X	US,A,5 491 517 (KREITMAN HAIM ET AL) 13 February 1996	1,2,4,6, 7,10,11, 13, 17-19, 21,23, 24,27, 28,30,34 3,5,9, 14,20, 22,26,	
	see column 1, line 59 - column 3, line 44	31-33	
	see column 5, line 51 - column 6, line 2; figure 2		
	see column 6, line 50 - column 6, line 64; figures 1,2		
	see column 7, line 42 - column 8, line 54; figures 5-9		
	see column 12, line 59 - column 14, line 26; figures 18-21		
•			

## Information on patent family members

In visional Application No PCT/GB 96/01682

Patent document cited in search report	Publication date		family ber(s)	Publication date
WO-A-9510919	20-04-95	AU-A- BR-A- CN-A- EP-A-	6298794 9406756 1119481 0683961	04-05-95 02-04-96 27-03-96 29-11-95
WO-A-9306691	01-04-93	AU-B- AU-A- CA-A- EP-A- JP-T- US-A-	663731 2672092 2119272 0604572 6510893 5566251	19-10-95 27-04-93 01-04-93 06-07-94 01-12-94 15-10-96
US-A-5491517	13-02-96	AU-A- CA-A- WO-A-	1933495 2179031 9525399	03-10-95 21-09-95 21-09-95